

LEGEND - PROPOSED

Proposed Water Main

Proposed Fire Hydrant

Proposed Water Valve & Reducer

Proposed Water Service

Existing Watermain (TBA)

Existing Watermain (TBR)

Existing Watermain (FIP)

DESIGNER NOTE:  
PROJECTS WITH MULTIPLE STREETS WILL INCLUDE A WATER MAIN SCHEMATIC PLAN. THE INTENT OF THIS SHEET IS TO SHOW THE OVERALL CONNECTIVITY OF THE WATER MAIN SYSTEM WITHIN THE VICINITY OF THE PROJECT.

DESIGNER NOTE:  
FIRE HYDRANT LEADS THAT DO NOT CROSS ANY OTHER UTILITIES DO NOT NEED TO BE PROFILED. ALL FIRE HYDRANT LEADS THAT DO CROSS ANY OTHER UTILITY WILL NEED PROFILED.

1 inch = 30 feet

CALCULATED

XX

CHECKED

XX

WATER MAIN SCHEMATIC PLAN

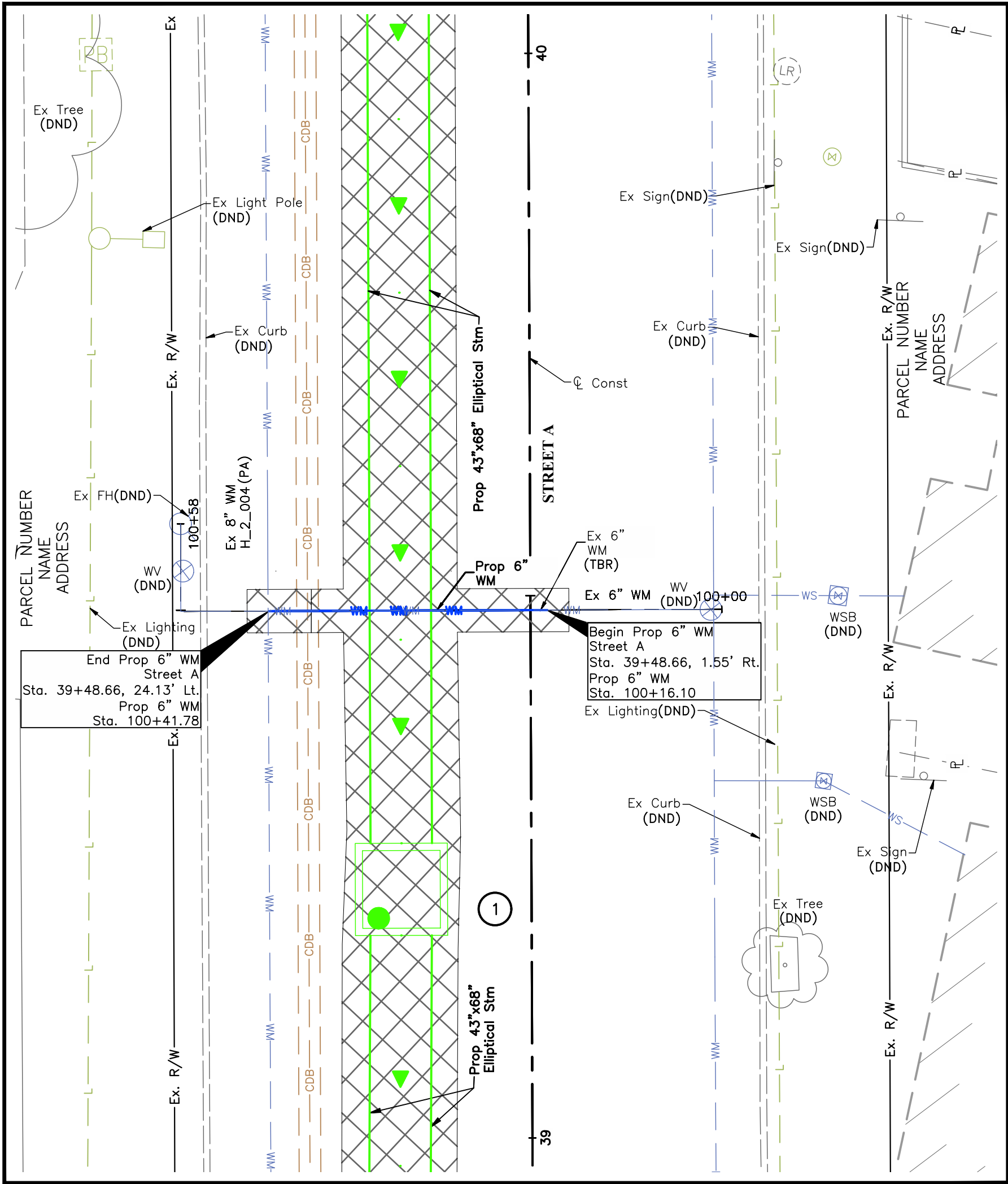
IMPROVEMENTS OF ...  
STREET A FROM STREET B TO STREET C

XXXX-E

XX

XXX

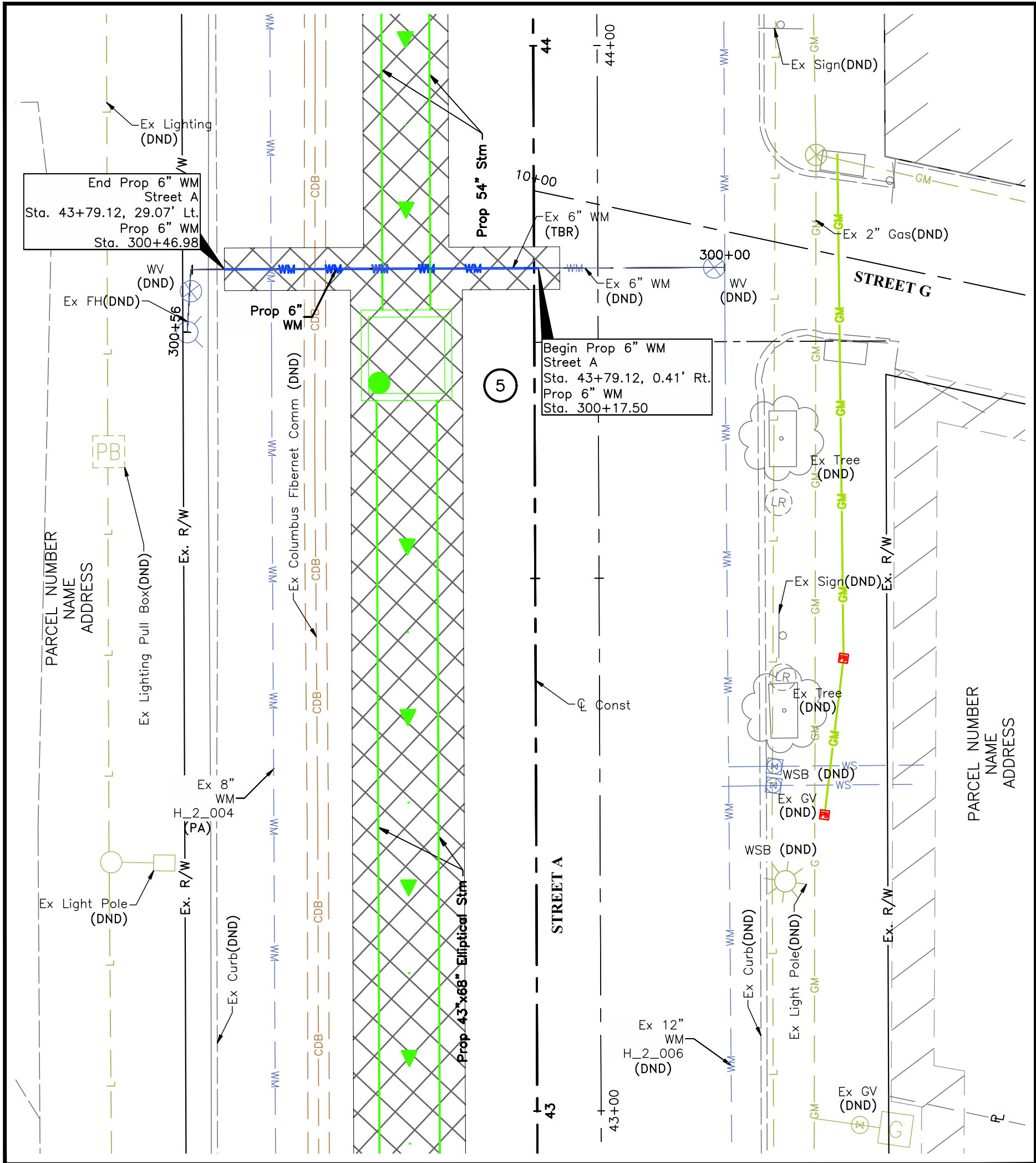




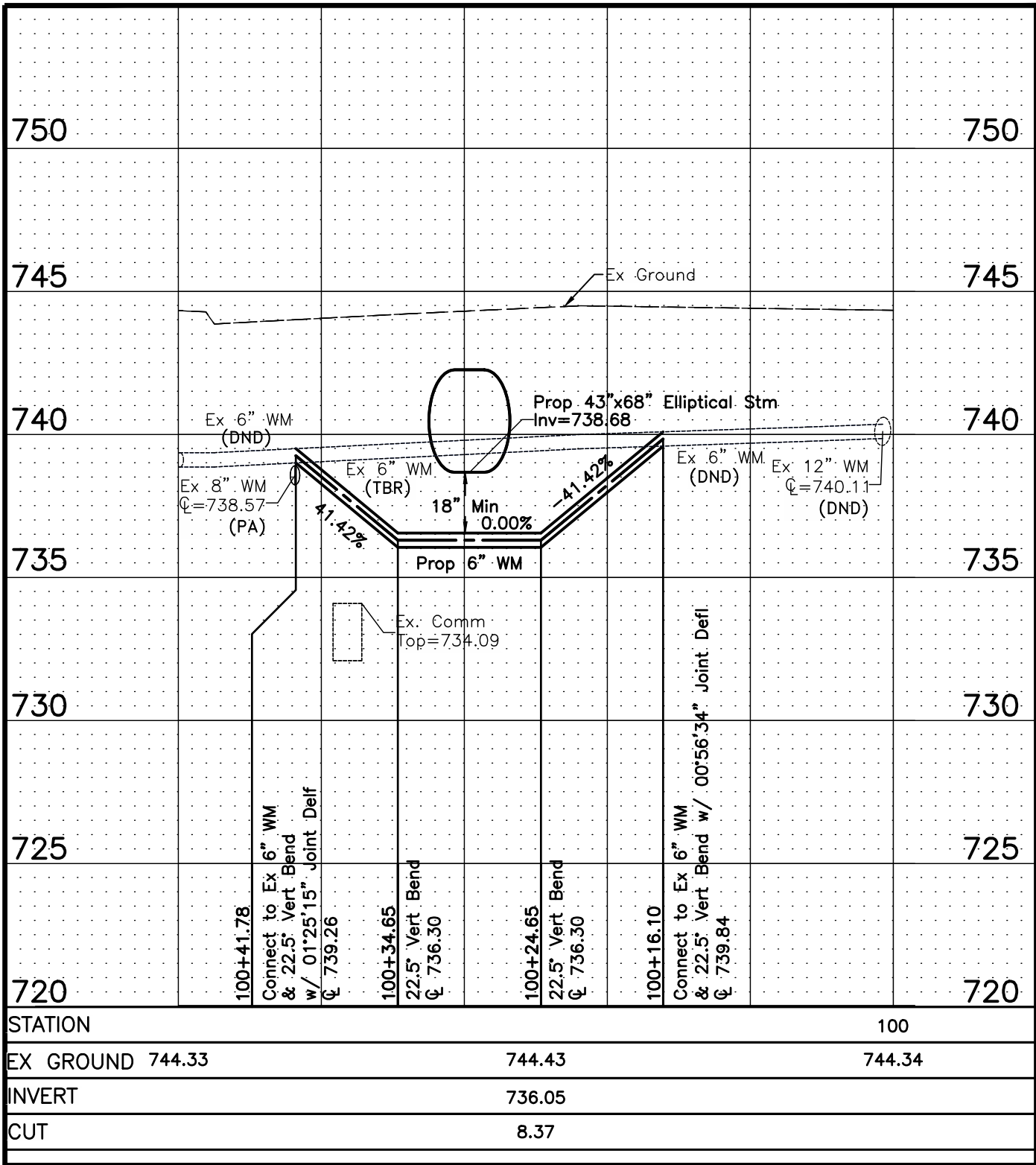
PLAN A

LEGEND

- Pavement Restoration, see Pavement Restoration Plan Sheet XX



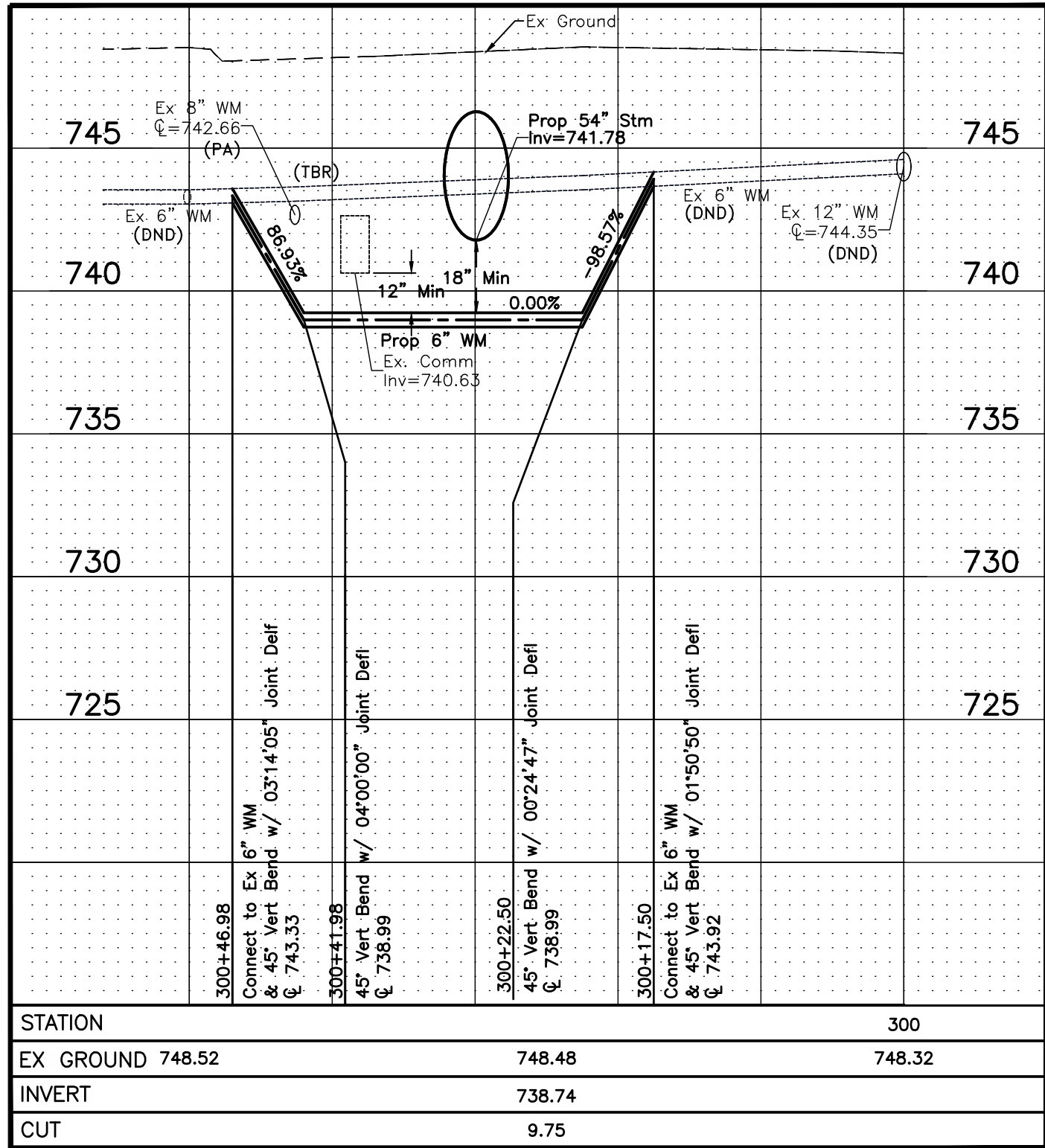
PLAN B



PROFILE A

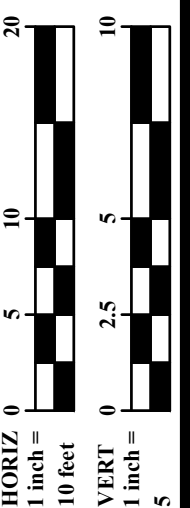
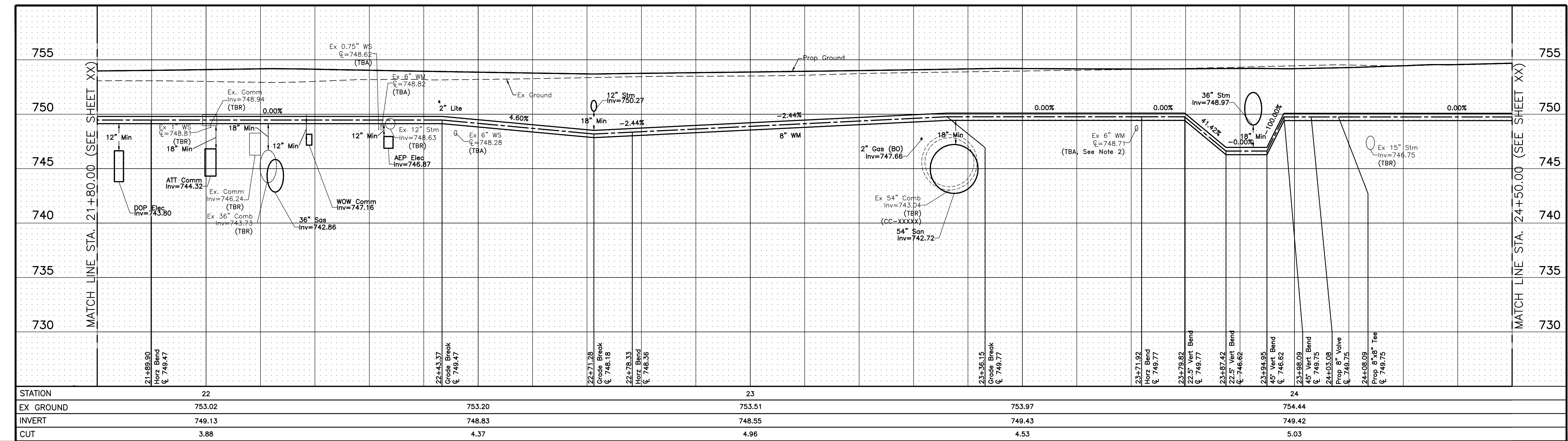
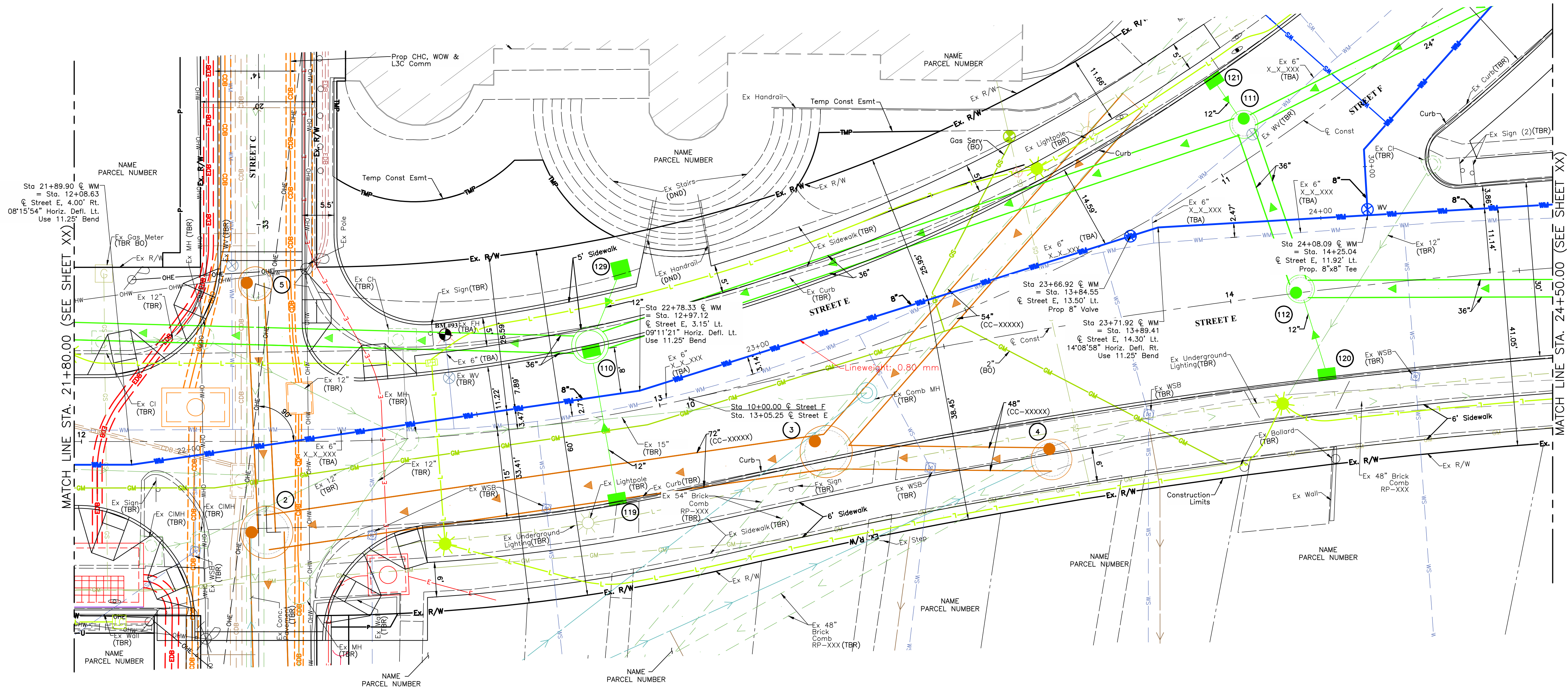
DESIGNER NOTE:  
THIS PAGE IS AN EXAMPLE FOR  
SPOT WATERLINE WORK.

DESIGNER NOTE:  
IF A PAVEMENT RESTORATION PLAN IS NECESSARY  
PER COORDINATION WITH THE CITY PM, THE PLAN  
SHALL CROSS REFERENCE THE RESTORATION  
PLAN. IF A RESTORATION PLAN IS NOT NECESSARY,  
PAVEMENT RESTORATION ITEMS SHALL BE  
HATCHED AND INCLUDED IN THE LEGEND. REFER  
TO COLUMBUS STANDARD DRAWING 1441 FOR  
TRENCHING DETAILS.



PROFILE B





CALCULATED XX  
CHECKED XX

# STREET E WATERLINE PLAN & PROFILE

IMPROVEMENTS OF ...  
STREET A FROM STREET B TO STREET C

XXXX-E

